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## PALM INTRANET

## **Inventor Information for 10/728904**

| ANDO, HARU  SEKIMOTO, NOBUHIRO  KOKUBUNJI  JAPAN  HASEGAWA, TAKASHI  TOKYO  JAPAN  Appln Info  Contents  Petition Info  Atty/Agent Info  Continuity Data  Foreign Data  Search Another: Application#  Search  Search  Or Patent#  Search | Inventor Name                | City             | State/Country |
|--|------------------------------|------------------|---------------|
| HASEGAWA, TAKASHI TOKYO JAPAN  Appln Info Contents Petition Info Atty/Agent Info Continuity Data Foreign Data  | ANDO, HARU                   | KODAIRA          | JAPAN         |
| Appln Info Contents Petition Info Atty/Agent Info Continuity Data Foreign Data   | SEKIMOTO, NOBUHIRO           | KOKUBUNJI        | JAPAN         |
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| US<br>20060078299<br>A1 | US-<br>PGPUB | 20060413 | 17 | Automatic broadcast program recorder   | 386/83    | 725/58              | Hasegawa;<br>Takashi            |
|-------------------------|--------------|----------|----|--|-----------|---------------------|---------------------------------|
| US<br>20060011810<br>A1 | US-<br>PGPUB | 20060119 |    | Wide dynamic range imager with selective readout   | 250/208.1 |                     | Ando;<br>Haruhisa et<br>al.     |
| US<br>20050271179<br>A1 | US-<br>PGPUB | 20051208 | 22 | Multi-strobe generation apparatus, test apparatus and adjustment method                  | 375/371   |                     | Hasegawa,<br>Takashi et al.     |
| US<br>20050211260<br>A1 | US-<br>PGPUB | 20050929 |    | Cigarette filter   | 131/334   | 131/331             | Sasaki,<br>Takashi et al.       |
| US<br>20050161054<br>A1 | US-<br>PGPUB | 20050728 |    | Cigarette filter   | 131/332   | 131/331             | Sasaki,<br>Takashi et al.       |
| US<br>20050151866<br>A1 | US-<br>PGPUB | 20050714 |    | Wide dynamic range operations for imaging  | 348/297   | 348/272             | Ando,<br>Haruhisa et<br>al.     |
| US<br>20050145260<br>A1 | US-<br>PGPUB | 20050707 |    | Filter for smoking   | 131/331   | 131/202;<br>131/207 | Inagaki,<br>Michihiro et<br>al. |
| US<br>20050052256<br>A1 | US-<br>PGPUB | 20050310 |    | Two-port isolator, characteristic adjusting method therefor, and communication apparatus | 333/24.2  | 333/1.1             | Hasegawa,<br>Takashi et al.     |
| US<br>20050028281<br>A1 | US-<br>PGPUB | 20050210 |    | Rising-type bed apparatus and mattress   | 5/618     | 5/619               | Ooyama, Kei et al.              |
| US<br>20050021665<br>A1 | US-<br>PGPUB | 20050127 |    | Content delivery server, terminal, and program   | 709/217   | 715/865             | Sekimoto,<br>Nobuhiro et<br>al. |
| US<br>20050000526<br>A1 | US-<br>PGPUB | 20050106 |    | Cigarette and cigarette filter   | 131/200   | 131/331;<br>131/360 | Tarora,<br>Masafumi et<br>al.   |
| US<br>20040254983<br>A1 | US-<br>PGPUB | 20041216 |    | Information management server and information distribution system                        | 709/204   | 709/223             | Ando, Haru<br>et al.            |
| US<br>20040233313<br>A1 | US-<br>PGPUB | 20041125 |    | Linear-logarithmic pixel sensors and gain control circuits therefor                      | 348/308   |                     | Ando,<br>Haruhisa et<br>al.     |
| US<br>20040214950<br>A1 | US-<br>PGPUB | 20041028 |    | Curable composition  | 525/88    |                     | Nakamura,<br>Seigo et al.       |
| US<br>20040207479<br>A1 | US-<br>PGPUB | 20041021 |    | Two-port isolator and communication device   | 333/24.2  | 333/1.1             | Hasegawa,<br>Takashi            |
| US                      | US-          | 20040805 |    | Learning condition   | 434/308   | 434/362             | Ando, Haru                      |

| 20040152060<br>A1       | PGPUB        |          | judging program and user condition judging system  |            |  | et al.                          |
|-------------------------|--------------|----------|--|------------|--|---------------------------------|
| US<br>20040056731<br>A1 | US-<br>PGPUB | 20040325 | Nonreciprocal circuit device and communication device using same   | 333/1.1    | 333/24.2   | Hasegawa,<br>Takashi            |
| US<br>20040052275<br>A1 | US-<br>PGPUB | 20040318 | Recording apparatus, video camera and computer program   | 370/503    |  | Murakami,<br>Tomokazu et<br>al. |
| US<br>20040038670<br>A1 | US-<br>PGPUB | 20040226 | Mail server, program and mobile terminal for realizing the mail server   | 455/412.1  |  | Ando, Haru et al.               |
| US<br>20040032306<br>A1 | US-<br>PGPUB | 20040219 | Three-port nonreciprocal circuit device and communication apparatus  | 333/24.2   | 333/1.1  | Hasegawa,<br>Takashi            |
| US<br>20040004521<br>A1 | US-<br>PGPUB | 20040108 | Two port type isolator and communication device  | 333/24.2   | 333/1.1  | Hasegawa,<br>Takashi            |
| US<br>20030220490<br>A1 | US-<br>PGPUB | 20031127 | Cell membrane directed drugs   | 536/23.5   |  | Kuriyama,<br>Shinichi et<br>al. |
| US<br>20030204476<br>A1 | US-<br>PGPUB | 20031030 | Accounting process server, key output program, and terminal  | 705/71     |  | Murakami,<br>Tomokazu et<br>al. |
| US<br>20030188964<br>A1 | US-<br>PGPUB | 20031009 | Sputtering target and method for fabricating the same  | 204/192.17 | 204/192.12;<br>204/192.15;<br>204/298.12;<br>427/455 | Hasegawa,<br>Takashi            |
| US<br>20030172188<br>A1 | US-<br>PGPUB | 20030911 | Virtual local area network connecting equipment  | 709/249    | 370/401  | Hasegawa,<br>Takashi et al.     |
| US<br>20030156689<br>A1 | US-<br>PGPUB | 20030821 | Method and system for acquiring information with voice input   | 379/88.01  | 379/88.16  | Ando, Haru<br>et al.            |
| US<br>20030156379<br>A1 | US-<br>PGPUB | 20030821 | Laminated substrate,<br>method of producing<br>the same, nonreciprocal<br>circuit element, and<br>communication device | 361/313    | 156/267  | Hasegawa,<br>Takashi            |
| US<br>20030148241<br>A1 | US-<br>PGPUB | 20030807 | Combustion apparatus   | 431/354    |  | Shimazu,<br>Masahiko et<br>al.  |
| US<br>20030143507<br>A1 | US-<br>PGPUB | 20030731 | Combustion apparatus   | 431/354    |  | Kuriyama,<br>Yasutaka et<br>al. |
| US                      | US-          | 20030619 | Method for making  | 427/212    | 427/372.2  | Hasegawa,                       |

| 20030113446       | PGPUB        |          | dielectric ceramic               | T          | T                    | Takashi et al.       |
|-------------------|--------------|----------|----------------------------------|------------|----------------------|----------------------|
| A1                |              | :        | material powder and              |            |                      |                      |
|                   |              |          | dielectric ceramic               |            |                      |                      |
|                   |              |          | material powder                  |            |                      |                      |
|                   |              |          | prepared thereby                 |            |                      |                      |
| US                | US-          | 20030410 | Nonreciprocal circuit            | 333/24.2   | 333/1.1              | Kawanami,            |
| 20030067365       | PGPUB        |          | element and                      |            |                      | Takashi et al.       |
| Al                |              |          | communication device             |            |                      |                      |
| US                | US-          | 20021226 | Non-reciprocal circuit           | 333/1.1    | 333/24.2             | Kawnami,             |
| 20020196092       | PGPUB        |          | device and                       |            |                      | Takashi et al.       |
| Al                |              |          | communication                    |            |                      |                      |
|                   |              |          | apparatus                        |            |                      |                      |
| US                | US-          | 20021212 | Cooperation service              | 463/29     |                      | Hasegawa,            |
| 20020187829       | PGPUB        |          | method of contents               |            |                      | Takashi              |
| Al                |              |          | viewing/listening and            |            |                      |                      |
|                   |              |          | an attraction, and               |            |                      |                      |
|                   |              |          | contents receiver and            |            |                      |                      |
|                   |              |          | attraction system which          |            |                      |                      |
|                   |              |          | are used for this                |            |                      |                      |
|                   |              |          | method                           |            |                      |                      |
| US                | US-          | 20021212 | Method of the                    | 348/207.99 | 348/143              | Hasegawa,            |
| 20020186301       | PGPUB        |          | cooperation service,             |            |                      | Takashi              |
| A1                |              |          | contents receiver and            |            |                      |                      |
| ***               |              |          | attraction system                |            |                      |                      |
| US                | US-          | 20021121 | Hydraulic controller for         | 74/606R    | 474/28               | Fujikawa,            |
| 20020170383       | PGPUB        |          | transmission                     |            |                      | Atsushi et al.       |
| Al                | LIC          | 20021114 |                                  | 222/1 1    |                      |                      |
| US<br>20020167371 | US-<br>PGPUB | 20021114 | Nonreciprocal circuit            | 333/1.1    |                      | Hasegawa,            |
| A1                | POPUB        |          | device and communication         |            |                      | Takashi              |
| AI                |              |          |                                  |            |                      |                      |
| US                | US-          | 20021031 | Apparatus  Nonreciprocal circuit | 333/1.1    | 222/124              | Hearne               |
| 20020158703       | PGPUB        | 20021031 | device and                       | 333/1.1    | 333/134;<br>333/24.2 | Hasegawa,<br>Takashi |
| A1                | TOTOD        |          | communication                    |            | 333124.2             | I akasiii            |
| 7                 |              |          | apparatus using same             |            |                      |                      |
| US                | US-          | 20021017 | Irreversible circuit             | 333/1.1    | 333/24.2             | Hasegawa,            |
| 20020149437       | PGPUB        | 20021017 | component and                    | 333/1.1    | 333124.2             | Takashi              |
| A1                | 10.02        |          | communication device             |            |                      | Takasiii             |
| US                | US-          | 20021010 | NON- RECIPROCAL                  | 335/229    |                      | Hasegawa,            |
| 20020145496       | PGPUB        | -0021010 | CIRCUIT ELEMENT,                 | 333,223    |                      | Takashi              |
| Al                |              |          | COMMUNICATION                    |            |                      | Tukusiii             |
|                   |              |          | DEVICE, AND                      |            |                      |                      |
|                   |              |          | METHOD OF                        |            |                      |                      |
|                   |              |          | MANUFACTURING                    |            |                      |                      |
|                   |              |          | NON- RECIPROCAL                  |            |                      |                      |
|                   |              | [        | ELEMENT.                         |            |                      |                      |
| US                | US-          | 20021003 | Method of                        | 333/1.1    | 333/24.2             | Makino,              |
| 20020140517       | PGPUB        |          | manufacturing a                  |            |                      | Toshihiro et         |
| A1                |              | <u> </u> | nonreciprocal device             |            |                      | al.                  |
| US                | US-          | 20020926 | Windshield wiper                 | 15/250.04  | 15/250.351;          | Hasegawa,            |

| 20020133893             | PGPUB        |          | device mounting   |          | 15/250.352; | Takashi et al.                  |
|-------------------------|--------------|----------|---|----------|-------------|---------------------------------|
| Al                      |              |          | washer nozzle and hose  |          | 425/577     |                                 |
| US<br>20020133823<br>A1 | US-<br>PGPUB | 20020919 | Broadcasting program displaying system and device   | 725/58   | 725/39      | Sekimoto,<br>Nobuhiro et<br>al. |
| US<br>20020097879<br>A1 | US-<br>PGPUB | 20020725 | Broadcasting method and broadcast receiver  | 380/278  |             | Hasegawa,<br>Takashi            |
| US<br>20020097104<br>A1 | US-<br>PGPUB | 20020725 | Method of manufacturing nonreciprocal circuit device, nonreciprocal circuit device, and communication apparatus                         | 333/1.1  | 333/24.2    | Nakagawa,<br>Yasuhiro et<br>al. |
| US<br>20020089389<br>A1 | US-<br>PGPUB | 20020711 | Method for manufacturing nonreciprocal circuit device, nonreciprocal circuit device, and communication apparatus incorporating the same | 333/1.1  | 333/24.2    | Hasegawa,<br>Takashi            |
| US<br>20020070819<br>A1 | US-<br>PGPUB | 20020613 | Nonreciprocal circuit device, communication apparatus, and method for manufacturing nonreciprocal circuit device                        | 333/1.1  |             | Hasegawa,<br>Takashi            |
| US<br>20020067219<br>A1 | US-<br>PGPUB | 20020606 | Irreversible circuit component and communication device   | 333/1.1  | 333/24.2    | Hasegawa,<br>Takashi            |
| US<br>20020056902<br>A1 | US-<br>PGPUB | 20020516 | Nonreciprocal circuit device and communication device using same  | 257/690  |             | Hasegawa,<br>Takashi et al.     |
| US<br>20020047663<br>A1 | US-<br>PGPUB | 20020425 | Center electrode assembly, nonreciprocal circuit device, and communication apparatus  | 315/366  |             | Ohira,<br>Katsuyuki et<br>al.   |
| US<br>20020038239<br>A1 | US-<br>PGPUB | 20020328 | Coupon issue system   | 705/14   |             | Hasegawa,<br>Takashi et al.     |
| US<br>20020024400<br>A1 | US-<br>PGPUB | 20020228 | Nonreciprocal circuit device and communication device   | 333/1.1  | 333/24.2    | Hasegawa,<br>Takashi            |
| US<br>20020021181       | US-<br>PGPUB | 20020221 | Nonreciprocal circuit device and  | 333/24.2 | 333/32      | Hasegawa,<br>Takashi            |

| US 6882262                     | USPAT        | 20050419 | Nonreciprocal circuit  | 336/200  | 333/1.1  | Hasegawa;                      |
|--------------------------------|--------------|----------|--|----------|--|--------------------------------|
| B2                             |              |          | method of producing<br>the same, nonreciprocal<br>circuit element, and<br>communication device |          |  | Takashi                        |
| US 6900704<br>B2<br>US 6888432 | USPAT        | 20050531 | Two-port isolator and communication device  Laminated substrate,                               | 333/24.2 | 333/1.1  | Hasegawa; Takashi Hasegawa;    |
| US 6965276<br>B2               | USPAT        | 20051115 | Two port type isolator and communication device  | 333/24.2 | 333/1.1  | Hasegawa;<br>Takashi           |
| US 6971166<br>B2               | USPAT        | 20051206 | Method of manufacturing a nonreciprocal device   | 29/848   | 264/1.7;<br>264/478;<br>29/602.1;<br>29/607;<br>29/858;<br>438/106;<br>438/107;<br>438/112 | Makino;<br>Toshihiro et<br>al. |
| US 7003213<br>B1               | USPAT        | 20060221 | Automatic broadcast program recorder   | 386/83   | 386/125;<br>386/95;<br>725/58  | Hasegawa;<br>Takashi           |
| US 7017210<br>B2               | USPAT        | 20060328 | Rising-type bed apparatus and mattress   | 5/619    | 5/613; 5/618;<br>5/942   | Ooyama; Kei et al.             |
| US 7019074<br>B2               | USPAT        | 20060328 | Curable composition  | 525/63   | 525/92F;<br>525/92G  | Nakamura;<br>Seigo et al.      |
| US<br>20010019295<br>A1        | US-<br>PGPUB | 20010906 | Nonreciprocal circuit device, nonreciprocal circuit and communication device                   | 333/1.1  | 333/24.2   | Hasegawa,<br>Takashi           |
| US<br>20010019296<br>A1        | US-<br>PGPUB | 20010906 | Nonreciprocal ciruit device and communication device using same                                | 335/78   |  | Hasegawa,<br>Takashi           |
| US<br>20010020877<br>A1        | US-<br>PGPUB | 20010913 | Nonreciprocal circuit device and communication device using same                               | 333/1.1  | 333/24.2   | Hasegawa,<br>Takashi et al.    |
| US<br>20010020883<br>A1        | US-<br>PGPUB | 20010913 | Nonreciprocal circuit device and communication device using same                               | 336/175  | 336/170  | Hasegawa,<br>Takashi           |
| US<br>20010033212<br>A1        | US-<br>PGPUB | 20011025 | Nonreciprocal circuit device and communications apparatus incorporating the same               | 335/4    |  | Ohira,<br>Katsuyuki et<br>al.  |
| Al                             |              |          | communication apparatus incorporating the same   |          |  |                                |

| B2               |       |          | device and communication device using same  |           |  | Takashi                         |
|------------------|-------|----------|---|-----------|--|---------------------------------|
| US 6880227<br>B2 | USPAT | 20050419 | Method for manufacturing nonreciprocal circuit device, nonreciprocal circuit device, and communication apparatus incorporating the same | 29/592.1  | 29/601;<br>333/1.1;<br>333/24.2                                | Hasegawa;<br>Takashi            |
| US 6861922<br>B2 | USPAT | 20050301 | Nonreciprocal circuit device including two series resonant circuits having differing resonant frequencies                               | 333/24.2  | 333/1.1  | Hasegawa;<br>Takashi            |
| US 6842939<br>B1 | USPAT | 20050118 | Wiper pivot device  | 15/250.31 | 15/250.3;<br>403/DIG.3   | Hasegawa;<br>Takashi et al.     |
| US 6829816<br>B2 | USPAT | 20041214 | Method of manufacturing nonreciprocal circuit device  | 29/602.1  | 219/121.68;<br>219/121.69;<br>219/121.72;<br>219/68;<br>29/607 | Nakagawa;<br>Yasuhiro et<br>al. |
| US 6828870<br>B2 | USPAT | 20041207 | Nonreciprocal circuit device having a casing comprising two members of different thicknesses  | 333/1.1   | 333/24.2   | Hasegawa;<br>Takashi            |
| US D498216<br>S  | USPAT | 20041109 | Television receiver   | D14/126   | D14/239  | Takami;<br>Mitsuru et al.       |
| US 6816027<br>B2 | USPAT | 20041109 | Three-port nonreciprocal circuit device and communication apparatus   | 333/24.2  | 333/1.1  | Hasegawa;<br>Takashi            |
| US 6804854<br>B2 | USPAT | 20041019 | Windshield wiper<br>device mounting<br>washer nozzle and hose   | 15/250.04 | 15/250.351;<br>239/284.1                                       | Hasegawa;<br>Takashi et al.     |
| US 6798311<br>B2 | USPAT | 20040928 | Nonreciprocal circuit device with a solenoid- shaped inductor generating perpendicular flux   | 333/24.2  | 333/1.1  | Hasegawa;<br>Takashi            |
| US 6786717<br>B2 | USPAT | 20040907 | Combustion apparatus  | 431/354   | 126/92R;<br>431/278;<br>431/285;<br>431/328                    | Shimazu;<br>Masahiko et<br>al.  |
| US 6782549<br>B1 | USPAT | 20040824 | Programme retrieval system and method, and storage in which   | 725/38    | 348/731;<br>725/134;<br>725/151                                | Hasegawa;<br>Takashi            |

|                  |       |          | programme retrieval program is stored  |          |                    |                                 |
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| US 6746236<br>B2 | USPAT | 20040608 | Combustion apparatus   | 431/354  | 431/278            | Kuriyama;<br>Yasutaka et<br>al. |
| US 6734753<br>B2 | USPAT | 20040511 | Nonreciprocal circuit element and communication device   | 333/24.2 | 333/1.1            | Kawanami;<br>Takashi et al.     |
| US D488784<br>S  | USPAT | 20040420 | Television receiver  | D14/126  |                    | Takami;<br>Mitsuru et al.       |
| US 6724276<br>B2 | USPAT | 20040420 | Non-reciprocal circuit device and communication apparatus  | 333/1.1  | 333/24.2           | Kawanami;<br>Takashi et al.     |
| US 6724275<br>B2 | USPAT | 20040420 | Nonreciprocal circuit device and communication apparatus   | 333/1.1  | 333/24.2           | Hasegawa;<br>Takashi            |
| US D488139<br>S  | USPAT | 20040406 | Television receiver  | D14/126  |                    | Takami;<br>Mitsuru et al.       |
| US D487731<br>S  | USPAT | 20040323 | Television receiver  | D14/126  |                    | Takami;<br>Mitsuru et al.       |
| US 6710672<br>B2 | USPAT | 20040323 | Nonreciprocal circuit device, communication apparatus, and method for manufacturing nonreciprocal circuit device | 333/1.1  | 333/24.2           | Hasegawa;<br>Takashi            |
| US D486804<br>S  | USPAT | 20040217 | Television receiver  | D14/126  | D14/129            | Takami;<br>Mitsuru et al.       |
| US 6674354<br>B2 | USPAT | 20040106 | Non-reciprocal circuit element, communication device, and method of manufacturing non-reciprocal circuit element | 336/200  | 333/1.1;<br>336/83 | Hasegawa;<br>Takashi            |
| US 6655232<br>B2 | USPAT | 20031202 | Hydraulic controller for transmission  | 74/606R  | 474/28             | Fujikawa;<br>Atsushi et al.     |
| US 6650198<br>B2 | USPAT | 20031118 | Irreversible circuit component and communication device  | 333/24.2 | 333/1.1            | Hasegawa;<br>Takashi            |
| US 6642831<br>B2 | USPAT | 20031104 | Nonreciprocal circuit device and communication device using same   | 336/200  | 333/1.1            | Hasegawa;<br>Takashi            |
| US 6639485<br>B2 | USPAT | 20031028 | Nonreciprocal circuit device and communication device using same   | 333/24.2 | 333/1.1            | Hasegawa;<br>Takashi et al.     |

| US 6633204<br>B1 | USPAT | 20031014 | Nonreciprocal circuit device and communication apparatus   | 333/1.1  | 333/24.2   | Makino;<br>Toshihiro et<br>al. |
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| US 6614324<br>B2 | USPAT | 20030902 | Center electrode assembly, nonreciprocal circuit device, and communication apparatus                               | 333/1.1  | 333/24.2   | Ohira;<br>Katsuyuki et<br>al.  |
| US 6612134<br>B1 | USPAT | 20030902 | Method of curing coated optical fibers   | 65/430   | 65/432   | Shimoda;<br>Koji et al.        |
| US 6603369<br>B2 | USPAT | 20030805 | Nonreciprocal circuit device and communications apparatus incorporating the same                                   | 333/1.1  | 333/24.2   | Ohira;<br>Katsuyuki et<br>al.  |
| US 6597257<br>B1 | USPAT | 20030722 | Nonreciprocal circuit device and communication apparatus incorporating same  | 333/24.2 | 333/1.1  | Kawanami;<br>Takashi et al.    |
| US 6590467<br>B2 | USPAT | 20030708 | Nonreciprocal circuit<br>device with wide<br>interconductors spacing<br>orthogonal to yoke<br>sidewalls            | 333/1.1  | 333/24.2   | Hasegawa;<br>Takashi           |
| US 6583681<br>B1 | USPAT | 20030624 | Nonreciprocal circuit device with vertical capacitors above half thickness of the ferrite                          | 333/1.1  | 333/24.2   | Makino;<br>Toshihiro et<br>al. |
| US 6580333<br>B2 | USPAT | 20030617 | Nonreciprocal circuit device for a communication apparatus with matching capacitors having specific self-resonance | 333/1.1  | 333/24.2   | Hasegawa;<br>Takashi           |
| US 6580148<br>B2 | USPAT | 20030617 | Nonreciprocal circuit device and communication device using same   | 257/533  | 174/35MS;<br>174/52.1;<br>257/528;<br>257/531;<br>257/698;<br>333/1.1;<br>333/239;<br>333/24.2 | Hasegawa;<br>Takashi et al.    |
| US 6570588<br>B1 | USPAT | 20030527 | Editing support system including an interactive interface  | 715/728  | 715/710  | Ando; Haru et al.              |
| US 6549887       | USPAT | 20030415 | Apparatus capable of   | 704/271  | 345/474;   | Ando; Haru                     |

| B1               | ,     |          | processing sign<br>language information   |          | 715/723   | et al.                          |
|------------------|-------|----------|---|----------|---|---------------------------------|
| US 6545558<br>B2 | USPAT | 20030408 | Nonreciprocal circuit component and communication device with a resin member having electrode-thick convexity     | 333/1.1  | 333/24.2  | Hasegawa;<br>Takashi            |
| US 6509930<br>B1 | USPAT | 20030121 | Circuit for scan<br>conversion of picture<br>signal using motion<br>compensation                                  | 348/452  | 348/448;<br>348/700   | Hirano;<br>Yasuhiro et<br>al.   |
| US 6501511<br>B2 | USPAT | 20021231 | Broadcasting program displaying device for receiving and displaying a program video and property information      | 348/553  | 348/563;<br>348/569;<br>725/49;<br>725/68   | Sekimoto;<br>Nobuhiro et<br>al. |
| US 6500646<br>B1 | USPAT | 20021231 | Cell membrane-<br>directed drugs  | 435/69.7 | 424/450;<br>424/9.321;<br>435/252.3;<br>435/320.1;<br>435/325;<br>435/69.6;<br>514/12; 514/2;<br>514/44;<br>530/324;<br>530/380;<br>530/383;<br>530/384 | Kuriyama;<br>Shinichi et<br>al. |
| US 6477495<br>B1 | USPAT | 20021105 | Speech synthesis<br>system and prosodic<br>control method in the<br>speech synthesis<br>system                    | 704/268  | 704/260   | Nukaga;<br>Nobuo et al.         |
| US 6473136<br>B1 | USPAT | 20021029 | Television broadcast<br>transmitter/receiver and<br>method of<br>transmitting/receiving a<br>television broadcast | 348/723  | 348/578;<br>348/584;<br>348/589;<br>348/600;<br>348/722;<br>348/724;<br>386/45;<br>386/46;<br>725/36;<br>725/67   | Hasegawa;<br>Takashi et al.     |
| US 6469588<br>B1 | USPAT | 20021022 | Nonreciprocal device with solder resist film on the ground terminal   | 333/1.1  | 333/24.2  | Makino;<br>Toshihiro et<br>al.  |

| US 6430064<br>B1 | USPAT | 20020806 | Non-contact power supply device  | 363/24  | 363/22;<br>363/97   | Tsuchimoto;<br>Ryouichi et<br>al. |
|------------------|-------|----------|--|---------|---|-----------------------------------|
| US 6407776<br>B1 | USPAT | 20020618 | Broadcasting program displaying system and program displaying device for receiving and displaying a program video and property information | 348/553 | 348/563;<br>348/569;<br>725/49;<br>725/68                           | Sekimoto;<br>Nobuhiro et<br>al.   |
| US 6366178<br>B1 | USPAT | 20020402 | Non-reciprocal circuit device with capacitor terminals integral with the ground plate  | 333/1.1 | 333/24.2  | Makino;<br>Toshihiro et<br>al.    |
| US 6222425<br>B1 | USPAT | 20010424 | Nonreciprocal circuit device with a dielectric film between the magnet and substrate   | 333/1.1 | 333/24.2  | Okada;<br>Takekazu et<br>al.      |
| US 6092234<br>A  | USPAT | 20000718 | Method and device for determining thresholds of metric values used in Viterbi synchronization evaluation circuits                          | 714/789 |   | Azakami;<br>Hiroshi et al.        |
| US 6087905<br>A  | USPAT | 20000711 | Nonreciprocal circuit<br>device having a low-<br>pass filter formed on a<br>spacer   | 333/1.1 | 333/24.2  | Makino;<br>Toshihiro et<br>al.    |
| US 6084169<br>A  | USPAT | 20000704 | Automatically composing background music for an image by extracting a feature thereof  | 84/600  | 84/477R;<br>84/636;<br>84/668;<br>84/DIG.12                         | Hasegawa;<br>Takashi et al.       |
| US 6075829<br>A  | USPAT | 20000613 | Digital broadcast receiver   | 375/344 | 329/304;<br>375/325;<br>375/326;<br>375/327;<br>375/329;<br>455/260 | Hayashi;<br>Yoshikazu et<br>al.   |
| US 6068411<br>A  | USPAT | 20000530 | Distortion characteristic and yield of semiconductor laser module  | 385/88  | 385/89;<br>385/90;<br>385/91;<br>385/94                             | Ando;<br>Haruyasu                 |
| US 5996673<br>A  | USPAT | 19991207 | Header tape for curtains and the like  | 160/348 | 160/DIG.7   | Iban; Satiago<br>E. Rosa et al.   |
| US 5966129<br>A  | USPAT | 19991012 | System for, and method of displaying an image of an object responsive to an operator's command   | 345/418 | 345/419   | Matsukuma;<br>Nobuhiko et<br>al.  |
| US 5926073       | USPAT | 19990720 | Nonreciprocal circuit  | 333/1.1 | 333/24.2  | Hasegawa;                         |

| A            |       |          | device comprising first      |         |            | Takashi et al. |
|--------------|-------|----------|------------------------------|---------|------------|----------------|
|              |       |          | and second                   |         |            |                |
|              |       |          | ferromagnetic bodies         |         |            |                |
|              |       |          | having different             |         |            |                |
|              | ľ     |          | saturation                   |         |            |                |
|              |       |          | magnetizations               |         |            |                |
| US 5911100   | USPAT | 19990608 | Image forming                | 399/303 | 271/900    | Hasegawa;      |
| Α            |       |          | apparatus having             |         |            | Takashi et al. |
|              |       |          | transfer drum with           |         |            |                |
|              |       |          | peeling member               |         |            |                |
| US 5896563   | USPAT | 19990420 | Transmitting and             | 455/82  | 333/1.1;   | Kawanami;      |
| A            |       |          | receiving switch             |         | 333/104;   | Takashi et al. |
|              |       |          | comprising a circulator      |         | 455/83     |                |
|              |       |          | and an automatic             |         |            |                |
|              |       |          | changeover switch            |         |            |                |
|              |       |          | which includes an            |         |            |                |
|              |       |          | impedance circuit            |         |            |                |
| US 5867310   | USPAT | 19990202 | Revolver assembly of a       | 359/381 | 359/380;   | Hasegawa;      |
| Α            |       |          | microscope                   |         | 359/384;   | Takashi        |
| 110 50 61000 |       | 10000101 |                              |         | 359/821    |                |
| US 5864808   | USPAT | 19990126 | Erroneous input              | 704/251 | 704/211;   | Ando; Haru     |
| Α            |       |          | processing method and        |         | 704/231;   | et al.         |
|              |       |          | apparatus in                 |         | 704/275;   |                |
|              |       |          | information processing       |         | 704/276    |                |
|              |       |          | system using composite       |         |            |                |
| US 5838209   | USPAT | 19981117 | input Nonreciprocal junction | 333/1.1 | 333/24.2   | Okada;         |
| A            | OSIAI | 19961117 | circuit element having       | 333/1.1 | 333/24.2   | Takekazu et    |
| 71           |       | 1        | different conductor          |         |            | al.            |
|              |       |          | intersecting angles          |         |            | ai.            |
| US 5821830   | USPAT | 19981013 | Non-reciprocal circuit       | 333/1.1 | 333/24.2   | Hasegawa;      |
| A            |       |          | element                      | 33371.1 | 333721.2   | Takashi        |
| US 5786736   | USPAT | 19980728 | Non-reciprocal circuit       | 333/1.1 | 333/24.2   | Dejima;        |
| Α            |       |          | element                      |         | 333/2:12   | Hiroki et al.  |
| US 5777614   | USPAT | 19980707 | Editing support system       | 715/729 |            | Ando; Haru     |
| Α            |       |          | including an interactive     |         |            | et al.         |
|              |       |          | interface                    |         |            |                |
| US 5774024   | USPAT | 19980630 | Microwave non-               | 333/1.1 | 333/238    | Marusawa;      |
| Α            |       |          | reciprocal circuit           |         |            | Hiroshi et al. |
|              |       |          | element                      |         |            |                |
| US 5748052   | USPAT | 19980505 | Nonreciprocal circuit        | 333/1.1 | 333/24.2   | Hasegawa;      |
| A            |       |          | element                      |         |            | Takashi        |
| US 5745014   | USPAT | 19980428 | Nonreciprocal circuit        | 333/1.1 | 333/24.2   | Okada;         |
| Α            |       |          | element                      |         |            | Takekazu et    |
|              | ļ     |          |                              |         |            | al.            |
| US 5742873   | USPAT | 19980421 | Image forming                | 399/98  | 399/101;   | Kubo;          |
| Α            |       |          | apparatus and oil            |         | 399/303    | Takahiro et    |
|              |       |          | cleaning member              |         |            | al.            |
| US 5703146   | USPAT | 19971230 | Curable composition          | 523/200 | 427/407.1; | Iwakiri;       |
| <u>A</u>     |       | <u> </u> | containing an                |         | 524/297;   | Hiroshi et al. |

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| US 5600421      | USPAT | 19970204 | Image forming   | 399/66  | 399/299;  | Takekoshi;                      |
|-----------------|-------|----------|---|---------|---|---------------------------------|
| US 5600765<br>A | USPAT | 19970204 | Display system capable of accepting user commands by use of voice and gesture inputs                        | 345/668 | 715/500.1   | Ando; Haru et al.               |
| US 5605907<br>A | USPAT | 19970225 | Cyclohexane derivatives   | 514/300 | 546/121   | Kabasawa;<br>Yasuhiro et<br>al. |
| US 5606061<br>A | USPAT | 19970225 | Thioformamide derivatives   | 546/121 |   | Kabasawa;<br>Yasuhiro et<br>al. |
| US 5608932<br>A | USPAT | 19970311 | Articulated bed apparatus   | 5/611   | 5/600; 5/613;<br>5/616; 5/618                           | Hasegawa;<br>Takashi            |
| US 5619746<br>A | USPAT | 19970408 | Image forming apparatus having recording material bearing member  | 399/298 | 399/101   | Kubo;<br>Takahiro et<br>al.     |
| US 5638032<br>A | USPAT | 19970610 | Nonreciprocal circuit element   | 333/1.1 | 333/24.2  | Hasegawa;<br>Takashi            |
| US 5652650<br>A | USPAT | 19970729 | Color image apparatus including a plurality of developing devices having a particular sequence of operation | 399/226 |   | Menjo;<br>Takeshi et al.        |
| US 5657467<br>A | USPAT | 19970812 | Non-volatile semiconductor memory device with instruction issue during busy cycle                           | 711/103 | 365/189.04;<br>711/168                                  | Hasegawa;<br>Takashi            |
| US 5659842<br>A | USPAT | 19970819 | Image forming apparatus   | 399/66  | 399/303   | Hasegawa;<br>Takashi et al.     |
| US 5663414<br>A | USPAT | 19970902 | Benzenesulfonamide derivatives  | 564/80  | 564/123;<br>564/161;<br>564/163;<br>564/84;<br>564/86   | Oinuma;<br>Hitoshi et al.       |
| US 5689790<br>A | USPAT | 19971118 | Image forming apparatus with space particle layer formed on transfer drum                                   | 399/343 | 399/303;<br>399/364                                     | Kubo;<br>Takahiro et<br>al.     |
| US 5697032<br>A | USPAT | 19971209 | Transfer drum having a pushing member for increasing the contact width of the transfer region               | 399/302 | 399/313   | Kimura;<br>Yoichi et al.        |
|                 |       |          | oxypropylene polymer and calcium carbonate which has been surface treated with a fatty acid                 |         | 524/425;<br>524/588;<br>524/788;<br>524/860;<br>524/863 |                                 |

| A               |       |          | apparatus  |         | 399/303;<br>399/310   | Nobuhiko et al.                  |
|-----------------|-------|----------|--|---------|---|----------------------------------|
| US 5598256<br>A | USPAT | 19970128 | Image forming apparatus  | 399/316 | 399/66  | Kimura;<br>Yoichi et al.         |
| US 5589926<br>A | USPAT | 19961231 | Color image forming apparatus for forming a color image by transferring color toner to transfer member | 399/302 | 399/225   | Murasawa;<br>Yoshihiro et<br>al. |
| US 5589920<br>A | USPAT | 19961231 | Image forming apparatus in which plural transfer media are carried concurrently                        | 399/145 | 399/298   | Kubo;<br>Takahiro et<br>al.      |
| US 5557383<br>A | USPAT | 19960917 | Image forming apparatus having recording material carrying means                                       | 399/43  | 347/104   | Hasegawa;<br>Takashi et al.      |
| US 5550620<br>A | USPAT | 19960827 | Image forming apparatus with attraction charger having first and second electrodes                     | 399/304 | 399/310   | Kimura;<br>Yoichi et al.         |
| US 5548378<br>A | USPAT | 19960820 | Image operating apparatus providing image stabilization control  | 399/13  | 399/44  | Ogata; Takao et al.              |
| US 5537193<br>A | USPAT | 19960716 | Image forming apparatus with recording sheet separating device   | 399/398 | 271/900   | Hasegawa;<br>Takashi et al.      |
| US 5530118<br>A | USPAT | 19960625 | Benzenesulfonamide<br>derivatives  | 540/364 | 540/473;<br>540/482;<br>540/575;<br>540/605;<br>544/106;<br>544/358;<br>546/244;<br>546/264;<br>548/557 | Oinuma;<br>Hitoshi et al.        |
| US 5523830<br>A | USPAT | 19960604 | Oil removing means for transfer material support member  | 399/297 |   | Tamura;<br>Satoshi et al.        |
| US 5515154<br>A | USPAT | 19960507 | Color image forming apparatus  | 399/303 | 399/167   | Hasegawa;<br>Takashi et al.      |
| US 5498634<br>A | USPAT | 19960312 | Thioformamide derivatives  | 514/459 | 544/149;<br>546/207;<br>549/404;<br>549/424   | Kabasawa;<br>Yasuhiro et<br>al.  |
| US 5478839<br>A | USPAT | 19951226 | Cyclohexane derivatives  | 514/300 | 546/118;<br>546/121;  | Kabasawa;<br>Yasuhiro et         |

|                 |       |          |   |         | 560/13   | al.                             |
|-----------------|-------|----------|---|---------|--|---------------------------------|
| US 5444066<br>A | USPAT | 19950822 | Thioformamide derivatives having hypotensive activity   | 514/300 | 514/303;<br>544/105;<br>544/236;<br>544/277;<br>544/350;<br>544/48;<br>546/118;<br>546/121   | Kabasawa;<br>Yasuhiro et<br>al. |
| US 5419947<br>A | USPAT | 19950530 | Non-reciprocal circuit elements   | 428/209 | 333/1.1;<br>428/210;<br>428/901  | Dejima;<br>Hiroki et al.        |
| US 5414531<br>A | USPAT | 19950509 | Image forming control based on a stored operation condition   | 358/465 | 358/466  | Amemiya;<br>Koji et al.         |
| US 5404057<br>A | USPAT | 19950404 | Output circuit for outputting signals having different logical amplitudes                                 | 326/63  | 326/121;<br>326/21;<br>326/57;<br>375/295  | Hasegawa;<br>Takashi            |
| US 5342914<br>A | USPAT | 19940830 | Curable composition   | 528/32  | 525/403;<br>528/25;<br>528/30;<br>528/31;<br>528/34;<br>528/38;<br>528/40;<br>528/41         | Iwakiri;<br>Hiroshi et al.      |
| US 5335053<br>A | USPAT | 19940802 | Image forming apparatus with grounded conductive member contacting a recording sheet bearing member       | 399/90  | 361/225;<br>399/303  | Hasegawa;<br>Takashi            |
| US 5313308<br>A | USPAT | 19940517 | Image forming apparatus which changes its tone reproducing property in accordance with ambient conditions | 358/406 | 358/300;<br>358/504;<br>399/9  | Hasegawa;<br>Takashi et al.     |
| US 5286780<br>A | USPAT | 19940215 | Curable composition   | 524/500 | 525/403;<br>525/409;<br>528/25   | Iwakiri;<br>Hiroshi et al.      |
| US 5281626<br>A | USPAT | 19940125 | Benzenesulfonamide derivatives  | 514/603 | 540/575;<br>540/597;<br>540/606;<br>544/335;<br>546/133;<br>546/171;<br>546/208;<br>546/223; | Oinuma;<br>Hitoshi et al.       |

|                 |       |          |  |         | 546/268.1;<br>546/272.7;<br>546/276.4;<br>546/284.7;<br>546/337;<br>548/193;<br>548/568;<br>558/391;<br>560/138;<br>562/428;<br>564/86 |                               |
|-----------------|-------|----------|--|---------|--|-------------------------------|
| US 5276483<br>A | USPAT | 19940104 | Image forming apparatus provided with an attraction charger controlled by one or more ambient conditions | 399/44  | 399/46;<br>399/66  | Hasegawa;<br>Takashi et al.   |
| US 5270855<br>A | USPAT | 19931214 | Microscope having a focus-adjusting mechanism  | 359/368 | 359/383;<br>359/392  | Hasegawa;<br>Takashi          |
| US 5249021<br>A | USPAT | 19930928 | Image forming apparatus having recording material carrying means   | 399/303 | 399/310  | Hasegawa;<br>Takashi et al.   |
| US 5223597<br>A | USPAT | 19930629 | Curable composition  | 528/31  | 252/182.14;<br>525/409;<br>528/33;<br>528/35   | Iwakiri;<br>Hiroshi et al.    |
| US 5187536<br>A | USPAT | 19930216 | Image forming apparatus  | 399/300 |  | Hasegawa;<br>Takashi et al.   |
| US 5172172<br>A | USPAT | 19921215 | Image forming apparatus  | 399/303 | 399/315  | Amemiya;<br>Koji et al.       |
| US 5165062<br>A | USPAT | 19921117 | Automatic printing system  | 355/27  | 355/100;<br>355/85;<br>355/86;<br>355/87;<br>355/89;<br>355/97;<br>355/99  | Ogura;<br>Toshiyuki et<br>al. |
| US 5152361<br>A | USPAT | 19921006 | Motorcycle   | 180/230 | 180/227;<br>180/229;<br>474/13   | Hasegawa;<br>Takashi et al.   |
| US 5132737<br>A | USPAT | 19920721 | Image forming apparatus with adsorption means  | 399/303 |  | Takeda;<br>Atsushi et al.     |
| US 5130758<br>A | USPAT | 19920714 | Image forming apparatus with means for separating the recording material from a carrying means           | 399/304 | 271/308  | Takeda;<br>Atsushi et al.     |

| US 5086318      | USPAT | 19920204 | Image forming  | 399/303 | 271/308;   | Takeda;                         |
|-----------------|-------|----------|--|---------|--|---------------------------------|
| A               |       |          | apparatus having<br>transfer material<br>carrying device   |         | 271/312;<br>271/900;<br>347/112;<br>399/222;<br>399/310  | Atsushi et al.                  |
| US 5083167<br>A | USPAT | 19920121 | Image forming apparatus for supplying different amounts of electric charge to an end portion of a transfer material  | 399/303 | 399/315  | Fukushima;<br>Satoru et al.     |
| US 5053548<br>A | USPAT | 19911001 | Biphenyl derivative composition for nerve cell degeneration repairing or protective agent and process for preparing a phenyl derivative contained in the composition | 568/47  | 548/203;<br>548/537;<br>548/556;<br>564/219;<br>564/337;<br>568/33;<br>568/636;<br>568/643;<br>568/660;<br>568/730 | Tanaka;<br>Tatsuyoshi et<br>al. |
| US 5019871<br>A | USPAT | 19910528 | Apparatus for electrostatically absorbing an image supporting material on an image supporting carrying member based on the kind of material used                     | 399/66  | 226/94;<br>271/193;<br>399/304   | Takeda;<br>Atsushi et al.       |
| US 4998276<br>A | USPAT | 19910305 | Dial signal generator for generating dial pulse signal and dual tone multi-frequency signal  | 379/361 | 379/362  | Hasegawa;<br>Takashi            |
| US 4914737<br>A | USPAT | 19900403 | Image forming apparatus  | 399/303 | 399/310;<br>399/315  | Amemiya;<br>Koji et al.         |
| US 4912515<br>A | USPAT | 19900327 | Image forming apparatus  | 399/44  | 399/66   | Amemiya;<br>Koji et al.         |
| US 4908684<br>A | USPAT | 19900313 | Solid-state imaging device   | 257/230 | 257/223;<br>257/224;<br>257/E27.162;<br>348/314;<br>377/58   | Koike; Norio<br>et al.          |
| US 4866305<br>A | USPAT | 19890912 | Multiple-input<br>multiple-output<br>decoding circuit  | 326/106 | 327/427;<br>327/437;<br>341/50   | Hasegawa;<br>Takashi            |
| US 4862487<br>A | USPAT | 19890829 | Solid-state imaging device   | 377/58  | 257/232;<br>257/246;   | Ando;<br>Haruhisa et            |

|                 |       |          |   |            | 257/250;<br>257/E27.154;                                    | al.                             |
|-----------------|-------|----------|---|------------|---|---------------------------------|
|                 |       |          |   |            | 327/515;<br>348/296   |                                 |
| US 4814848<br>A | USPAT | 19890321 | Solid-state imaging device  | 257/223    | 257/222;<br>257/233;<br>257/E27.162;<br>348/248             | Akimoto;<br>Hajime et al.       |
| US 4785771<br>A | USPAT | 19881122 | Fuel injection control apparatus with forced fuel injection during engine startup period      | 123/179.17 | 123/359;<br>123/479;<br>123/491;<br>123/494;<br>73/119A     | Ibuki;<br>Noritaka et<br>al.    |
| US 4778119<br>A | USPAT | 19881018 | Magnetic tape wind-up method and apparatus  | 242/548.2  | 226/190;<br>242/547   | Yamazaki;<br>Tsuneo et al.      |
| US 4766864<br>A | USPAT | 19880830 | Fuel injection control based on spill port opening timing correction                          | 123/357    | 123/381;<br>123/506   | Ban; Mitsuru<br>et al.          |
| US 4741953<br>A | USPAT | 19880503 | Magnetic recording medium   | 428/323    | 427/131;<br>428/329;<br>428/839.3;<br>428/900               | Katsuta;<br>Yoshiharu et<br>al. |
| US 4727835<br>A | USPAT | 19880301 | Fuel injection device in diesel engine  | 123/198DB  | 123/458;<br>123/479;<br>123/506                             | Kobayashi;<br>Fumiaki et<br>al. |
| US 4714068<br>A | USPAT | 19871222 | Method and device for controlling fuel injection quantity of electronic control diesel engine | 123/506    | 123/357;<br>123/458   | Nagase;<br>Masaomi et<br>al.    |
| US 4705000<br>A | USPAT | 19871110 | Apparatus and method for controlling amount of fuel injected into engine cylinders            | 123/357    | 123/494;<br>73/119A   | Matsumura;<br>Toshimi et<br>al. |
| US 4689687<br>A | USPAT | 19870825 | Charge transfer type solid-state imaging device   | 348/322    | 257/221;<br>257/222;<br>257/232;<br>257/E27.154;<br>348/248 | Koike; Norio et al.             |
| US 4667634<br>A | USPAT | 19870526 | Method and apparatus for controlling amount of fuel injected into engine cylinders            | 123/357    | 123/436   | Matsumura;<br>Toshimi et<br>al. |
| US 4621291<br>A | USPAT | 19861104 | Solid-state imaging device  | 348/303    | 348/241;<br>348/310   | Takemoto;<br>Iwao et al.        |
| US 4608297<br>A | USPAT | 19860826 | Multilayer composite soft magnetic material comprising amorphous and insulating layers        | 428/811.3  | 360/125;<br>360/126;<br>428/216;<br>428/426;                | Shimada;<br>Yutaka et al.       |

|                 |       |          | and a method for<br>manufacturing the core<br>of a magnetic head and<br>a reactor                                 |           | 428/433;<br>428/469;<br>428/472;<br>428/689;  |                                 |
|-----------------|-------|----------|---|-----------|---|---------------------------------|
|                 |       |          |   |           | 428/697;<br>428/698;<br>428/699;<br>428/701;<br>428/702;<br>428/900                 |                                 |
| US 4578707<br>A | USPAT | 19860325 | Method of reducing vertical smears of a solid state image sensor  | 348/248   |   | Ozawa;<br>Naoki et al.          |
| US 4577231<br>A | USPAT | 19860318 | High sensitivity solid-<br>state imaging device   | 348/303   | 257/E27.133;<br>348/241;<br>348/250;<br>348/310                                     | Ohba; Shinya et al.             |
| US 4551742<br>A | USPAT | 19851105 | Solid-state imaging device  | 257/291   | 257/292;<br>257/462;<br>257/67;<br>257/E27.139                                      | Takemoto;<br>Iwao et al.        |
| US 4544462<br>A | USPAT | 19851001 | Process for removing metal surface oxide  | 205/349   | 205/637;<br>205/706;<br>205/712   | Furutani;<br>Yasumasa et<br>al. |
| US 4532549<br>A | USPAT | 19850730 | Solid-state imaging device with high quasisignal sweep-out efficiency and high signal charge transfer efficiency  | 348/304   | 257/E27.133;<br>348/306;<br>348/310   | Ozaki;<br>Toshifumi et<br>al.   |
| US 4514270<br>A | USPAT | 19850430 | Process for regenerating cleaning fluid   | 205/702   | 204/237;<br>204/252;<br>205/750;<br>976/DIG.376                                     | Furutani;<br>Yasumasa et<br>al. |
| US 4504728<br>A | USPAT | 19850312 | Arc welding robot control system  | 219/125.1 | 901/42  | Ukai; Jun et al.                |
| US 4503821<br>A | USPAT | 19850312 | Apparatus and method for controlling amount of fuel injected into engine cylinders                                | 123/357   | 123/488   | Miyaki;<br>Masahiko et<br>al.   |
| US 4494511<br>A | USPAT | 19850122 | Fuel injection system for internal combustion engines   | 123/463   | 123/470;<br>123/478;<br>261/69.2  | Ito; Osamu et al.               |
| US 4492771<br>A | USPAT | 19850108 | Process for producing carbon material for desulfurization from a binder with a blend of noncoking and coking coal | 502/420   | 264/29.3;<br>264/29.7;<br>423/242.1;<br>502/413;<br>502/433;<br>502/435;<br>502/436 | Hasegawa;<br>Takashi et al.     |

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| US 4456929<br>A | USPAT | 19840626 | Solid state image pick-<br>up apparatus  | 348/304    | 257/291;<br>348/308  | Aoki;<br>Masakazu et<br>al. |
|-----------------|-------|----------|--|------------|--|-----------------------------|
| US 4413283<br>A | USPAT | 19831101 | Solid-state imaging device   | 348/304    | 348/305;<br>348/308  | Aoki;<br>Masakazu et<br>al. |
| US 4411539<br>A | USPAT | 19831025 | Print element with plural type layers of varying thickness                         | 400/144.2  | 101/93.03;<br>101/93.17;<br>400/174                                    | Iwata; Nobuo et al.         |
| US 4392158<br>A | USPAT | 19830705 | Interlaced solid-state imaging device  | 348/305    | 257/E27.133;<br>348/308  | Aoki;<br>Masakazu et<br>al. |
| US 4363559<br>A | USPAT | 19821214 | Print wheel mounting assembly for serial printer                                   | 400/175    | 400/144.2;<br>400/144.3  | Suzuki;<br>Takami et al.    |
| US 4357635<br>A | USPAT | 19821102 | Disc memory apparatus  | 360/51     | 360/48;<br>360/73.03;<br>369/47.28;<br>369/47.48                       | Hasegawa;<br>Takashi        |
| US 4349743<br>A | USPAT | 19820914 | Solid-state imaging device   | 348/303    | 257/215;<br>257/445;<br>257/E27.133;<br>348/308                        | Ohba; Shinya et al.         |
| US 4332931<br>A | USPAT | 19820601 | Process for producing unsaturated polyester  | 528/297    | 525/444;<br>525/445;<br>528/304  | Hasegawa;<br>Takashi et al. |
| US 4323912<br>A | USPAT | 19820406 | Solid-state imaging device   | 257/293    | 257/444;<br>257/E27.141  | Koike; Norio et al.         |
| US 4295055<br>A | USPAT | 19811013 | Circuit for generating scanning pulses   | 377/76     | 377/79   | Takemoto;<br>Iwao et al.    |
| US 4274113<br>A | USPAT | 19810616 | Solid-state imaging device   | 348/300    | 348/241  | Ohba; Shinya et al.         |
| US 4267469<br>A | USPAT | 19810512 | Solid-state imaging device having a clamping circuit for drawing out excess charge | 327/515    | 257/229;<br>257/233;<br>257/443;<br>257/E27.139;<br>327/434;<br>377/79 | Ohba; Shinya<br>et al.      |
| US 4209806<br>A | USPAT | 19800624 | Solid-state imaging device   | 348/308    | 257/218;<br>257/231;<br>257/E27.06;<br>257/E27.133;<br>348/310         | Koike; Norio et al.         |
| US 4134258<br>A | USPAT | 19790116 | Fuel control system  | 60/790     | 60/39.281  | Hobo;<br>Nobuhito et<br>al. |
| US 4121553<br>A | USPAT | 19781024 | Electric ignition advance system   | 123/406.6  |  | Hasegawa;<br>Takashi        |
| US 4098244<br>A | USPAT | 19780704 | Control system for an internal combustion  | 123/406.23 |  | Sumiyoshi;<br>Masaharu et   |

|            |       |          | engine                  |         |          | al.            |
|------------|-------|----------|-------------------------|---------|----------|----------------|
| US 3968270 | USPAT | 19760706 | Process for preparation | 427/472 | 204/164; | Hasegawa;      |
| Α          |       |          | of metal coatings       |         | 427/598  | Takashi        |
| US 3841919 | USPAT | 19741015 | ALUMINUM-               | 148/550 | 148/440; | Hasegawa;      |
| A          |       |          | SILICON-                |         | 148/552; | Takashi et al. |
|            |       |          | MAGNESIUM               |         | 148/564; |                |
|            |       |          | TERNARY                 |         | 420/902  |                |
|            |       |          | SUPERPLASTIC            |         |          |                |
|            |       |          | ALLOY AND               |         |          |                |
|            |       |          | METHOD FOR              |         |          |                |
|            |       |          | MANUFACTURE             |         |          |                |
|            |       |          | THEREOF                 |         |          |                |

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